### DEPARTMENT OF TRANSPORTATION

ESC/OE MS #43 1727 30TH Street, 2ND Floor Sacramento, CA 95816



September 18, 2000

07-LA-30-R8.6/R10.6 07-126494 ACNH-S030(042)E

Addendum No. 4

### Dear Contractor:

This addendum is being issued to the contract for construction on State highway in LOS ANGELES COUNTY IN CLAREMONT FROM 0.2 km WEST OF THOMPSON CREEK TO 0.1 km EAST OF INDIAN HILL BOULEVARD.

Submit bids for this work with the understanding and full consideration of this addendum. The revisions declared in this addendum are an essential part of the contract.

Bids for this work will be opened on September 21, 2000.

This addendum is being issued to revise the Project Plans, the Notice to Contractors and Special Provisions, and the Proposal and Contract.

Project Plan Sheet 115, "SUMMARY OF DRAINAGE QUANTITIES," the table is revised as follows:

"The quantities for drainage systems 10j, 10l, 10m and the "SHEET TOTAL" for "CLASS 1 CONCRETE (BOX CULVERT)," are revised to 900 m3, 672 m3, 193 m3 and 2347.6 m3 respectively.

The quantities for drainage systems 10j, 10l, 10m and the "SHEET TOTAL"

for "BAR REINFORCING STEEL (BOX CULVERT)," are revised to 132,850 kg, 87,390 kg, 28,470 kg and 311, 785 kg respectively."

Project Plan Sheet 123, "SUMMARY OF DRAINAGE QUANTITIES," the table is revised as follows:

"The "GRAND TOTAL" for "CLASS 1 CONCRETE (BOX CULVERT)" and "BAR REINFORCING STEEL (BOX CULVERT)" are revised to 7,300.76 m3 and 795,930 kg respectively."

Project Plan Sheet 148, "UNDERDRAIN QUANTITIES," the table is revised as follows:

"The quantities for drainage system 1b and the "SHEET TOTAL" for "600 mm RCP" are revised to 286 m and 605 m respectively.

The quantities for drainage system 1n and the "SHEET TOTAL" for "600 mm RCP (CLASS IV)" are revised to 33.4 m and 96.5 m respectively."

Project Plan Sheet 149, "UNDERDRAIN QUANTITIES," the table is revised as follows:

"The quantities for drainage system 2a and the "SHEET TOTAL" under the "600 mm RCP (CLASS IV)" column are revised to 31 m.

The quantities for drainage systems 2f, 2h and the "SHEET TOTAL" under the "600 mm HDPE PIPE" column are revised to 288 m, 288 m, and 1676 m respectively.

The quantities under the "600 mm RCP" column for drainage systems 2f and 2h are deleted and the "SHEET TOTAL" is revised to 288 m."

Addendum No. 4 Page 2 September 18, 2000

07-LA-30-R8.6/R10.6 07-126494 ACNH-S030(042)E

Project Plan Sheet 151, "UNDERDRAIN QUANTITIES," the table is revised as follows:

"The "GRAND TOTAL" for "600 mm RCP," "600 mm RCP (CLASS IV)," and "600 mm HDPE PIPE" are revised to 893 m, 126.6 m, and 2095 m respectively."

In the Proposal and Contract, the Engineer's Estimate Items 92, 111, 126, 128 and 134 are revised, and Items 137 and 140 are deleted as attached.

To Proposal and Contract book holders:

Replace pages 7, 8, and 9 of the Engineer's Estimate in the Proposal with the attached revised pages 7, 8, and 9 of the Engineer's Estimate. The revised Engineer's Estimate is to be used in the bid.

Indicate receipt of this addendum by filling in the number of this addendum in the space provided on the signature page of the proposal.

Submit bids in the Proposal and Contract book you now possess. Holders who have already mailed their book will be contacted to arrange for the return of their book.

Inform subcontractors and suppliers as necessary.

This office is sending this addendum by confirmed facsimile to all book holders to ensure that each receives it.

If you are not a Proposal and Contract book holder, but request a book to bid on this project, you must comply with the requirements of this letter before submitting your bid.

Sincerely,

ORIGINAL SIGNED BY

NICK YAMBAO, Chief Office of Plans, Specifications & Estimates Division of Office Engineer

Attachments

# ENGINEER'S ESTIMATE 07-126494

Item	Item Code	Item	Unit of Measure	Estimated Quantity	Unit Price	Item Total
81 (S)	500001	PRESTRESSING CAST-IN-PLACE CONCRETE	LS	LUMP SUM	LUMP SUM	
82 (S)	500050	TIEBACK ANCHOR	EA	42		
83 (F)	510051	STRUCTURAL CONCRETE, BRIDGE FOOTING	M3	44		
84 (F)	510053	STRUCTURAL CONCRETE, BRIDGE	M3	550		
85 (F)	510060	STRUCTURAL CONCRETE, RETAINING WALL	M3	12 293		
86	018925	STRUCTURAL CONCRETE (CHANNEL WALL)	M3	1950		
87 (F)	048285	STRUCTURAL CONCRETE, SOLDIER PILE WALL	M3	120		
88 (F)	048286	STRUCTURAL CONCRETE, BRIDGE (CHANNEL)	M3	19		
89 (F)	510068	STRUCTURAL CONCRETE, BRIDGE (BOX CULVERT)	M3	32		
90 (F)	510217	CLASS 3 CONCRETE	M3	66		
91	510410	CLASS 1 CONCRETE (STRUCTURE)	M3	81		
92	510413	CLASS 1 CONCRETE (BOX CULVERT)	M3	7300		
93 (F)	510502	MINOR CONCRETE (MINOR STRUCTURE)	M3	778		
94	510504	MINOR CONCRETE (PIPE ENCASEMENT)	M3	41		
95	018926	MINOR CONCRETE (PIPE ANCHOR)	M3	1		
96 (S)	018927	COBBLESTONE VENEER	M2	140		
97	018928	ARCHITECTURAL TREATMENT	M2	2400		
98 (S)	018929	RIVER ROCK STONE VENEER	M2	140		
99	048287	ARCHITECTURAL TREATMENT (COBBLESTONE)	M2	300		
100 (S-F)	048288	SOUND WALL (RETAINING WALL) (MASONRY BLOCK)	M2	295		

# ENGINEER'S ESTIMATE 07-126494

Item	Item Code	Item	Unit of Measure	Estimated Quantity	Unit Price	Item Total
101 (S)	517961	SOUND WALL (BARRIER) (MASONRY BLOCK)	M2	1660		
102 (F)	518002	SOUND WALL (MASONRY BLOCK)	M2	4030		
103 (F)	018930	SOUND WALL (MASONRY BLOCK ON CHANNEL WALL)	M2	1676		
104 (S)	518050	PTFE BEARING	EA	2		
105 (F)	518201	MASONRY BLOCK WALL	M2	150		
106 (S)	519144	JOINT SEAL (MR 50 MM)	M	21		
107 (S-F)	520102	BAR REINFORCING STEEL (BRIDGE)	KG	133 040		
108 (S-F)	520103	BAR REINFORCING STEEL (RETAINING WALL)	KG	868 460		
109 (S-F)	048289	WELDED HEADED BAR REINFORCEMENT	EA	569		
110 (S-F)	048290	BAR REINFORCING STEEL (SOLDIER PILE WALL)	KG	7910		
111 (S-F)	520107	BAR REINFORCING STEEL (BOX CULVERT)	KG	795 930		
112 (S-F)	018931	BAR REINFORCING STEEL (CHANNEL WALL)	KG	161 400		
113 (F)	560203	FURNISH SIGN STRUCTURE (BRIDGE MOUNTED WITH WALKWAY)	KG	3125		
114 (S-F)	560204	INSTALL SIGN STRUCTURE (BRIDGE MOUNTED WITH WALKWAY)	KG	3125		
115 (F)	560213	FURNISH SIGN STRUCTURE (LIGHTWEIGHT)	KG	6720		
116 (S-F)	560214	INSTALL SIGN STRUCTURE (LIGHTWEIGHT)	KG	6720		
117 (F)	560218	FURNISH SIGN STRUCTURE (TRUSS)	KG	4690		
118 (S-F)	560219	INSTALL SIGN STRUCTURE (TRUSS)	KG	4690		
119 (S)	561008	760 MM CAST-IN-DRILLED-HOLE CONCRETE PILE (SIGN FOUNDATION)	M	24		
120	562002	METAL (BARRIER MOUNTED SIGN)	KG	530		

# ENGINEER'S ESTIMATE 07-126494

Item	Item Code	Item	Unit of Measure	Estimated Quantity	Unit Price	Item Total
121	018932	METAL (WALL MOUNTED SIGN)	KG	550		
122	566011	ROADSIDE SIGN - ONE POST	EA	40		
123	566012	ROADSIDE SIGN - TWO POST	EA	12		
124	568001	INSTALL SIGN (STRAP AND SADDLE BRACKET METHOD)	EA	2		
125 (F)	575004	TIMBER LAGGING	M3	25		
126	018933	600 MM HIGH DENSITY POLYETHYLENE PIPE	M	2100		
127	650069	450 MM REINFORCED CONCRETE PIPE	M	72		
128	650075	600 MM REINFORCED CONCRETE PIPE	M	2040		
129	650077	750 MM REINFORCED CONCRETE PIPE	M	110		
130	650079	900 MM REINFORCED CONCRETE PIPE	M	510		
131	650084	1200 MM REINFORCED CONCRETE PIPE	M	680		
132	650086	1350 MM REINFORCED CONCRETE PIPE	M	750		
133	650089	1500 MM REINFORCED CONCRETE PIPE	M	39		
134	650476	600 MM REINFORCED CONCRETE PIPE (CLASS IV)	M	130		
135	655373	JACKED 1500 MM REINFORCED CONCRETE PIPE (CLASS III)	M	140		
136	664016	450 MM CORRUGATED STEEL PIPE (2.77 MM THICK)	M	13		
137	BLANK					
138	680933	200 MM PERFORATED PLASTIC PIPE UNDERDRAIN	M	3400		
139	681066	150 MM PLASTIC PIPE	M	69		
140	BLANK					